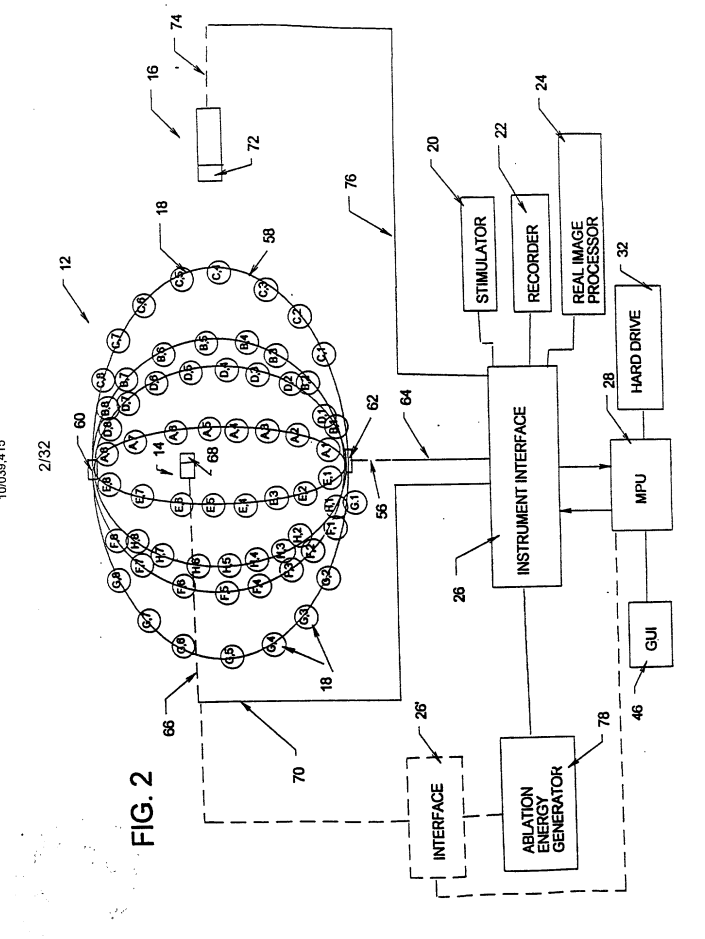
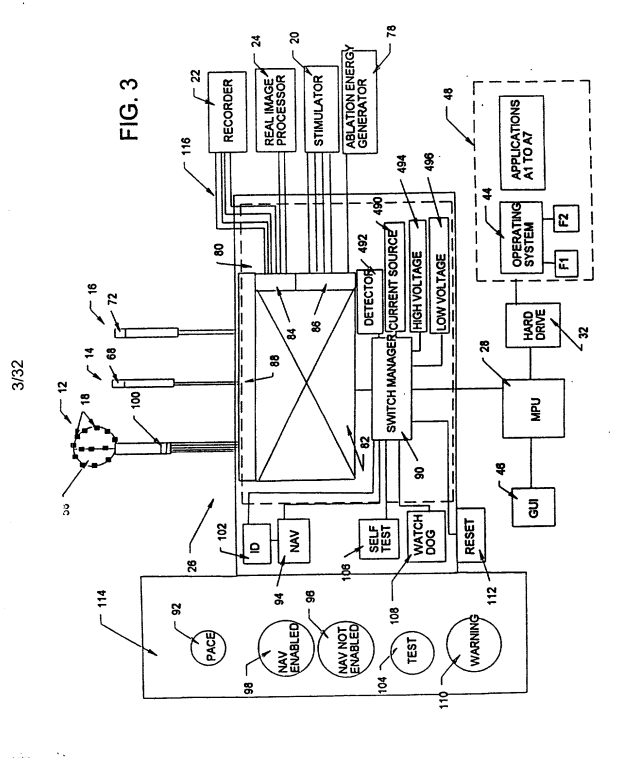
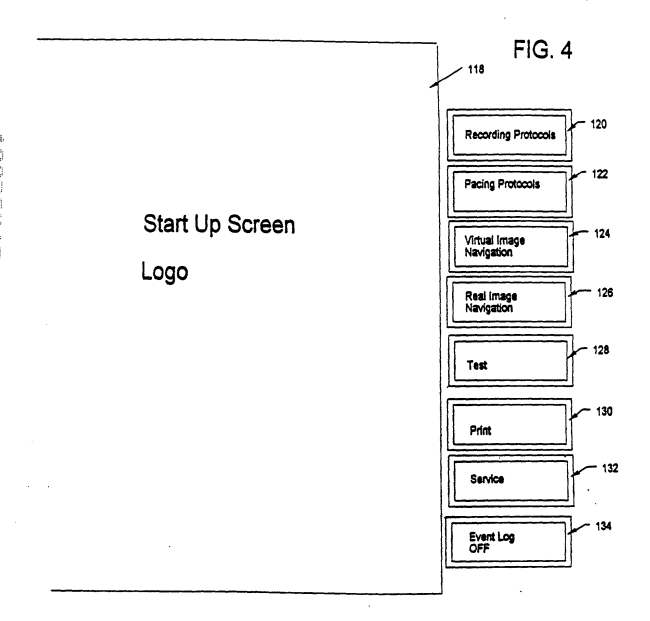


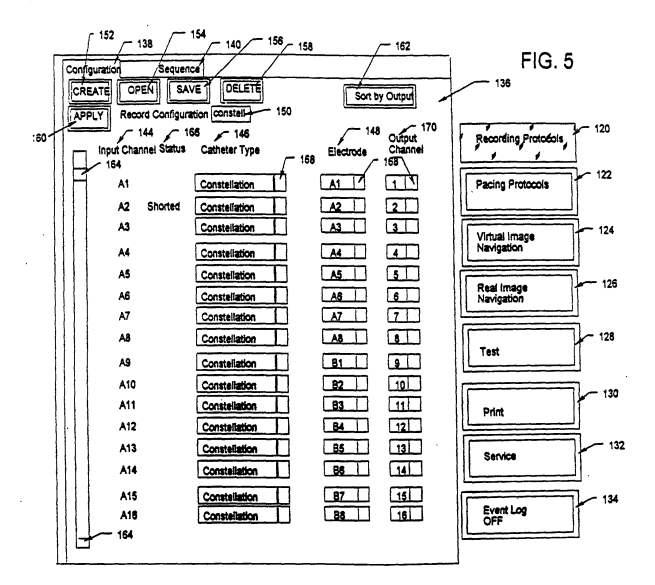
H





4/32

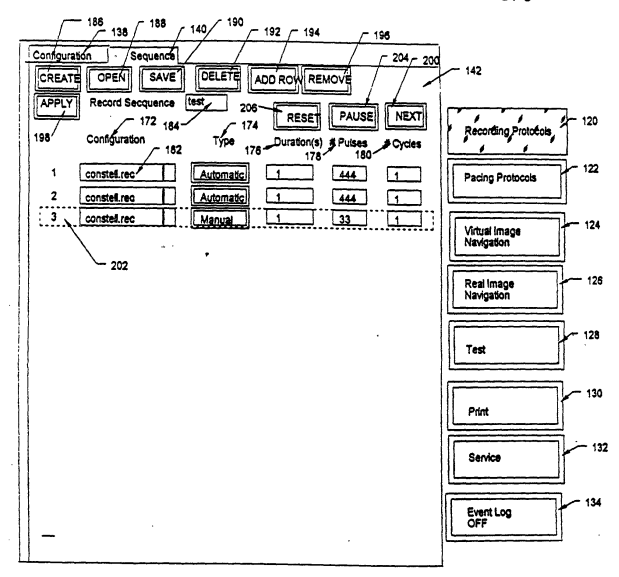




and the or the think of the

6/32

FIG. 6



THE REPORT OF THE PARTY OF THE

FIG. 7

A 15 1

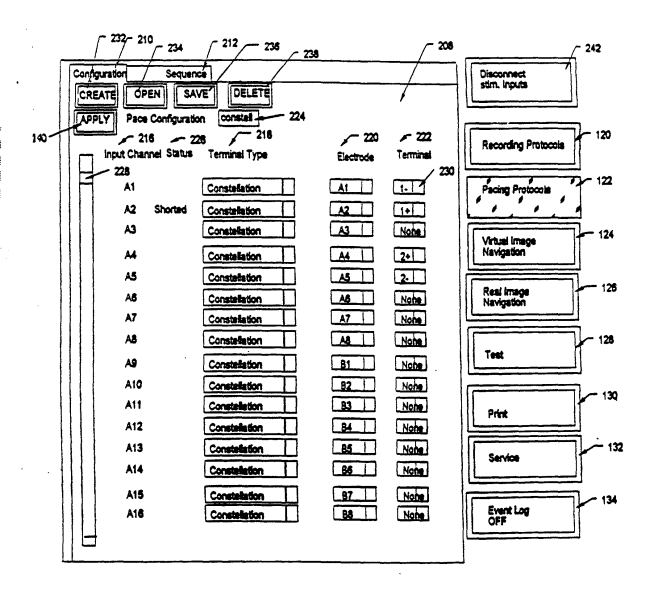
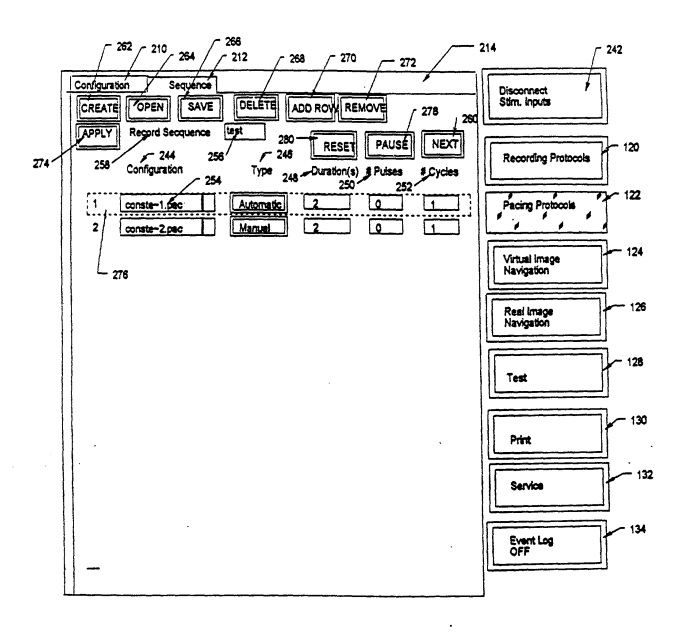


FIG. 8



9/32 **FIG. 9** 

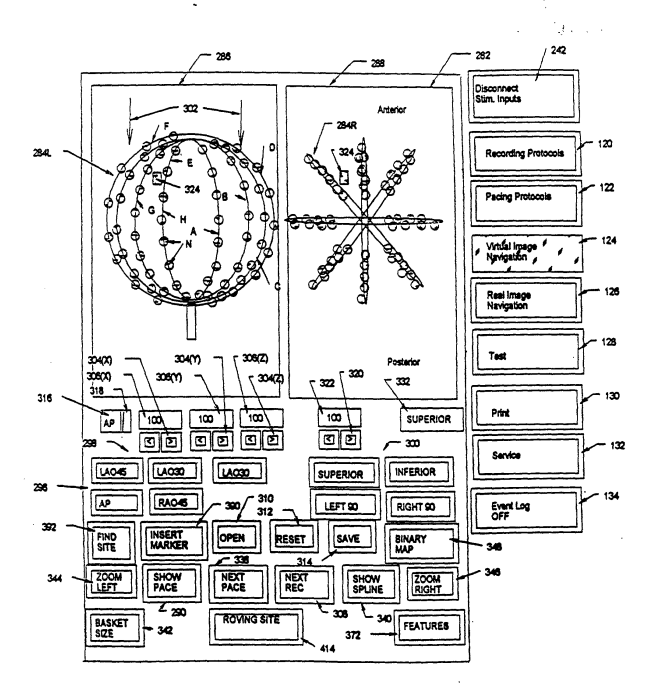


FIG. 10

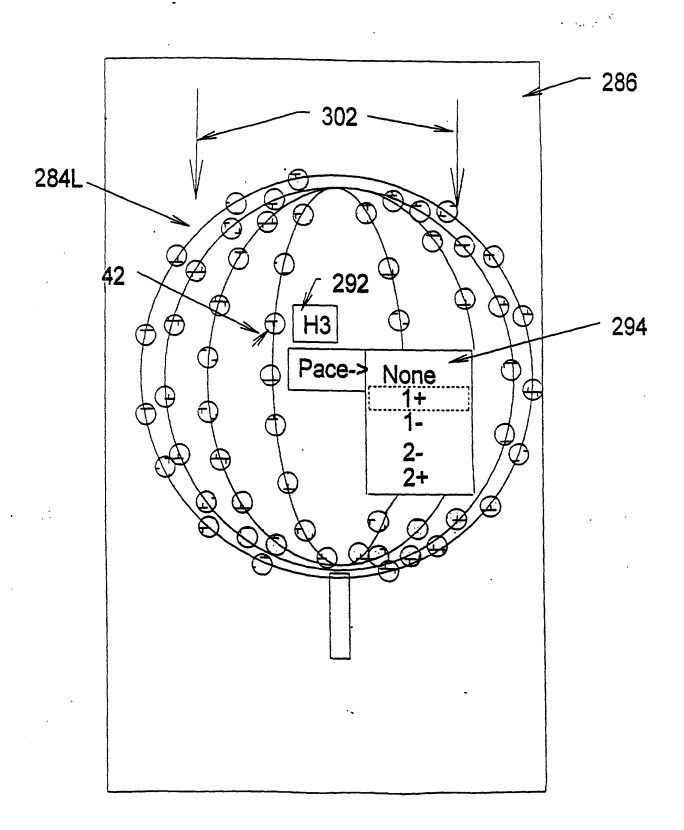
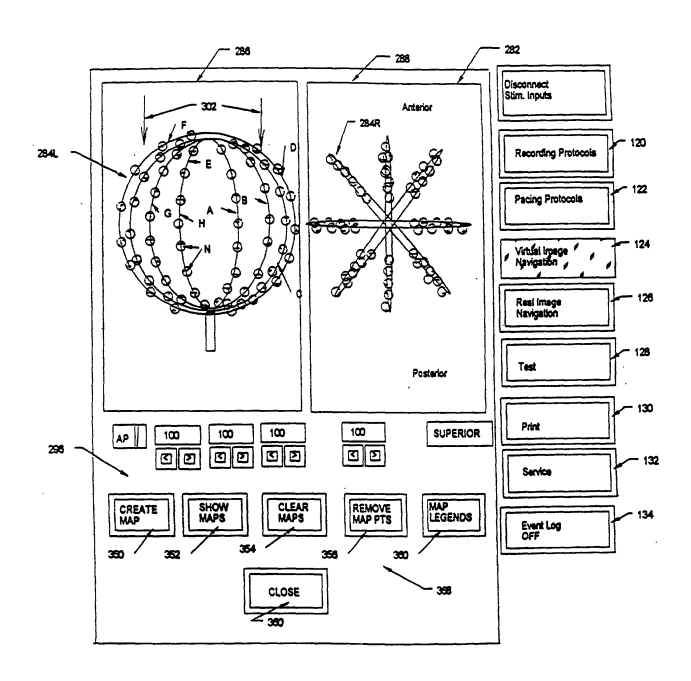
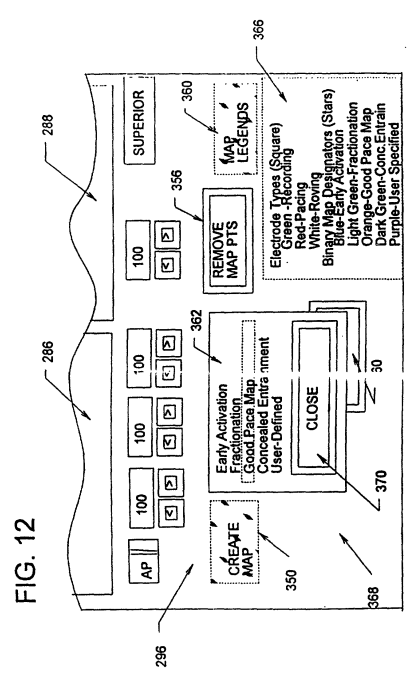


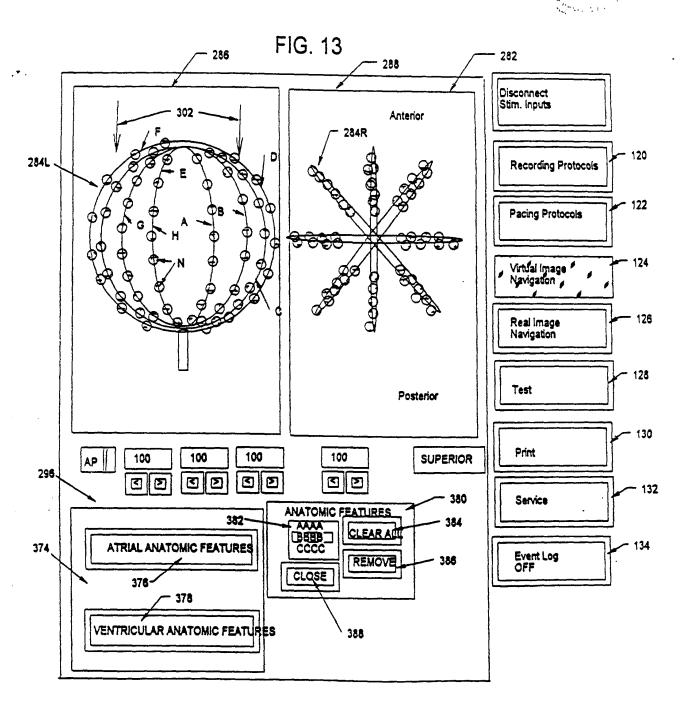
FIG. 11







13/32



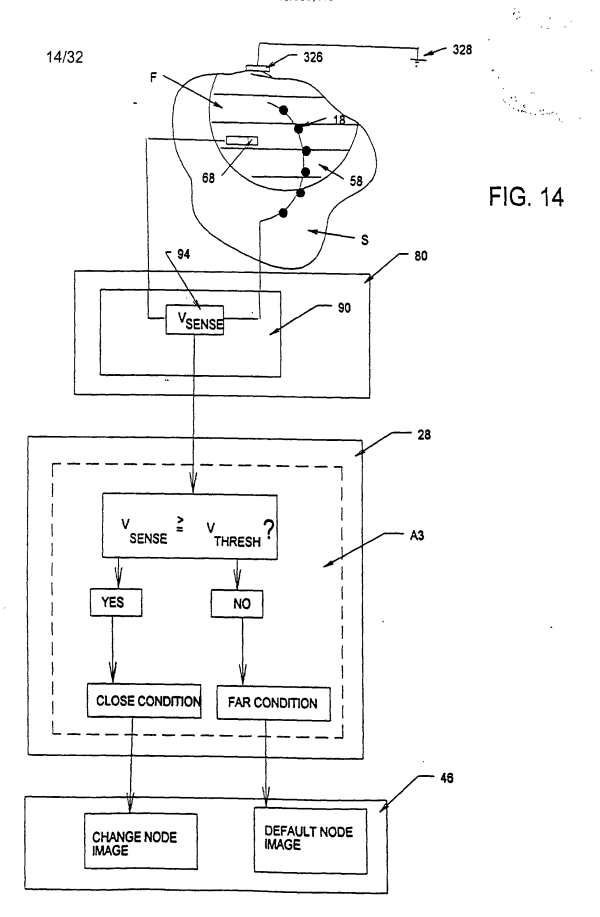
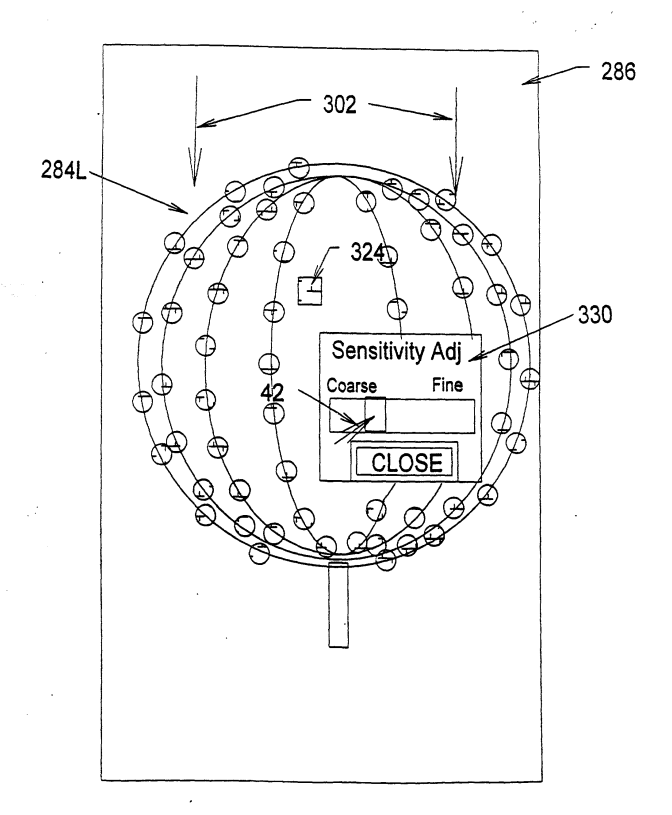


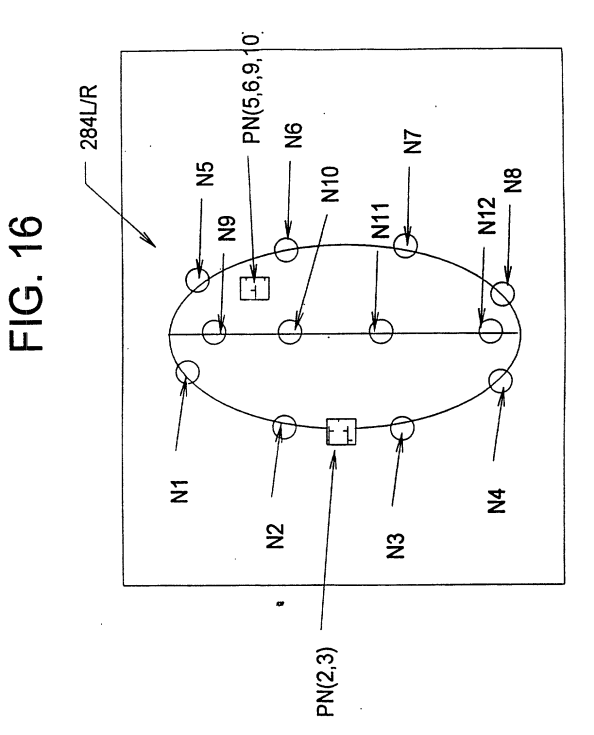
FIG. 15

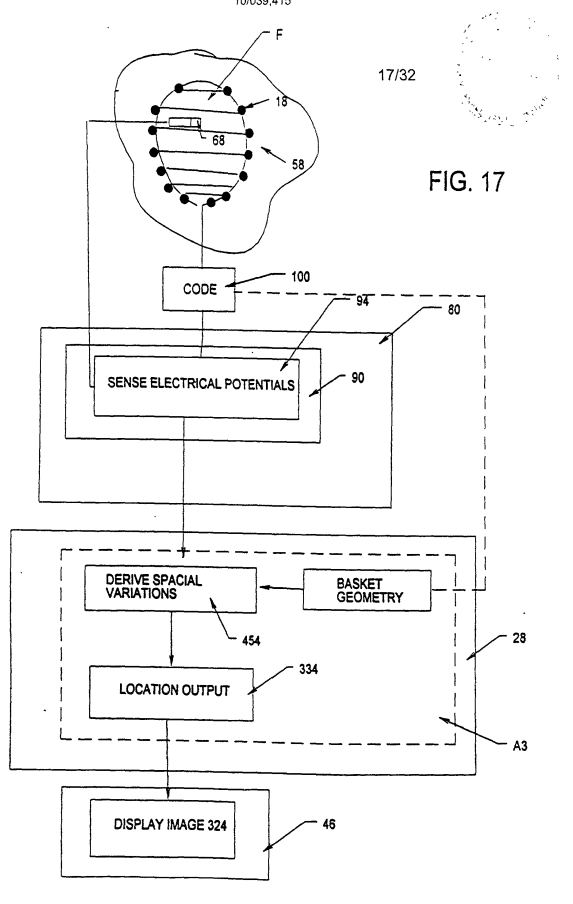


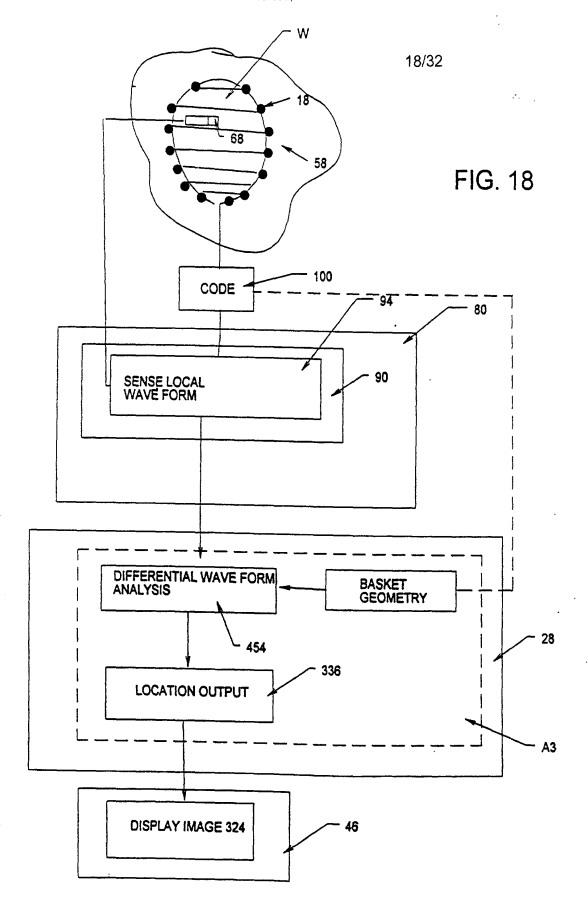




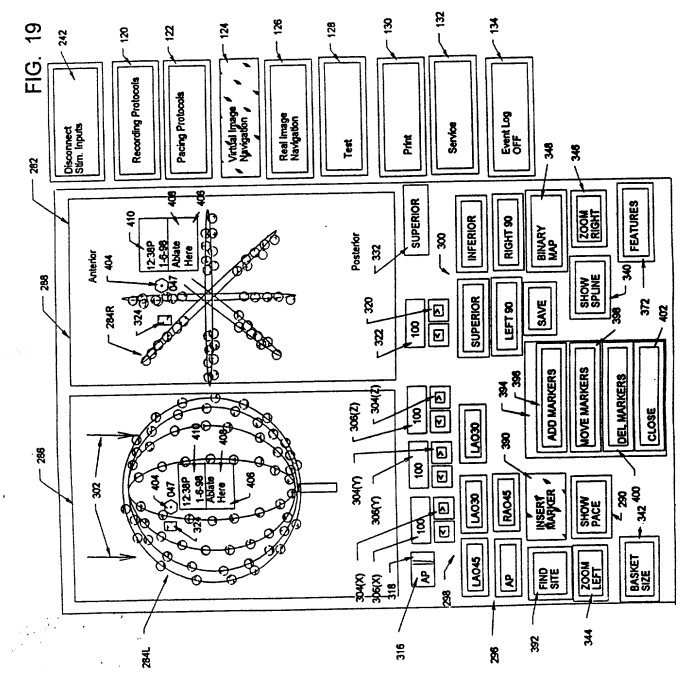
· min n



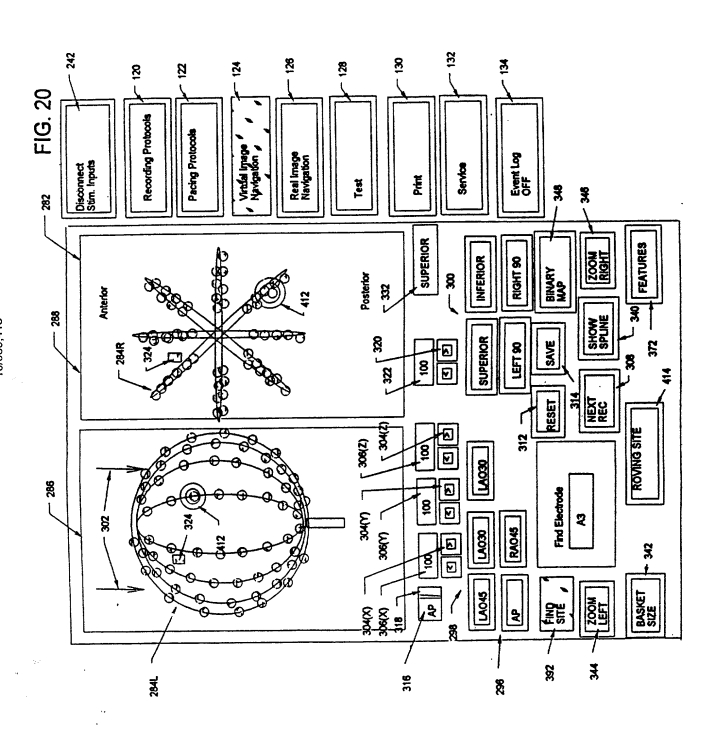


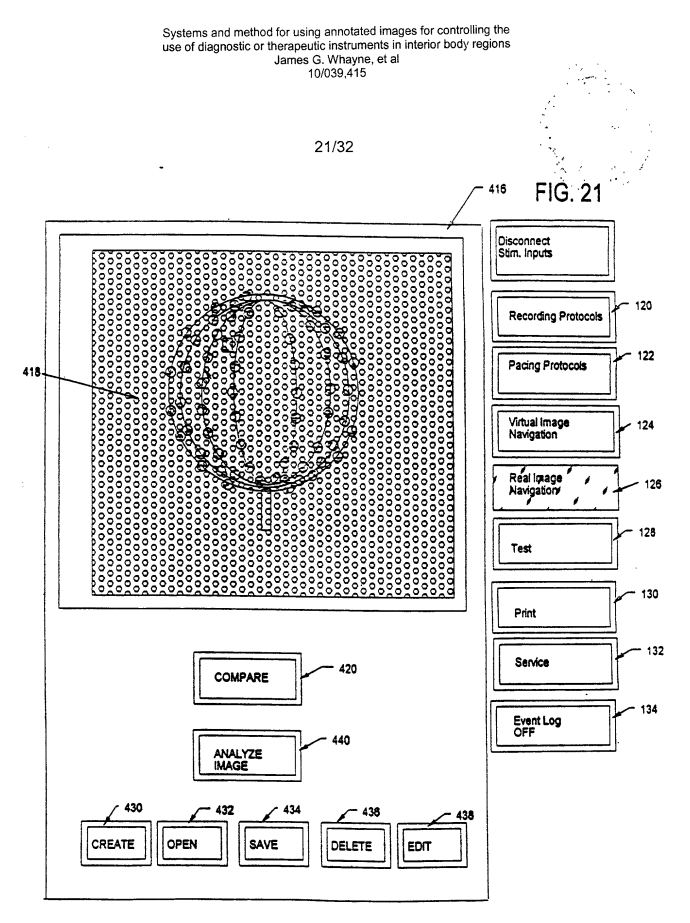


Systems and method for using annotated images for controlling the use of diagnostic or therapeutic instruments in inferior body regions. In James G. Whayne, et al 10/039,415

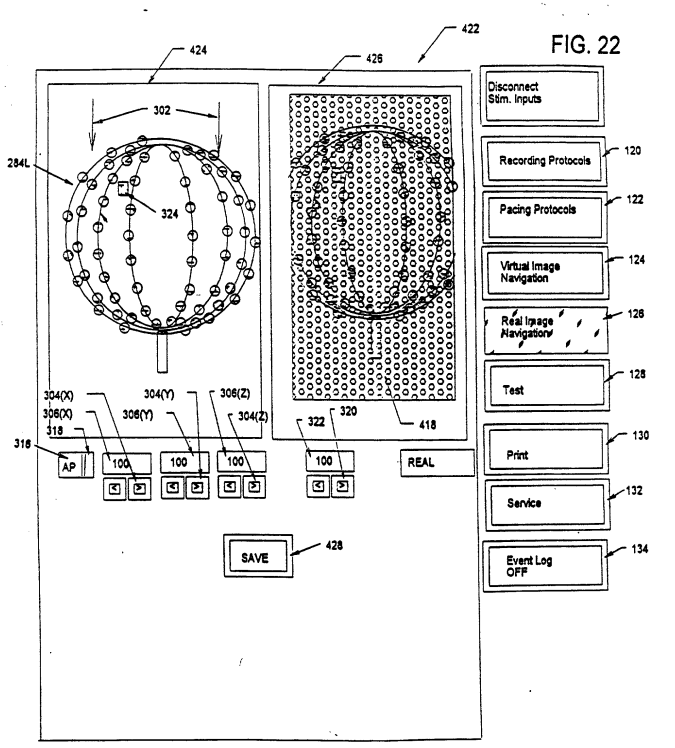


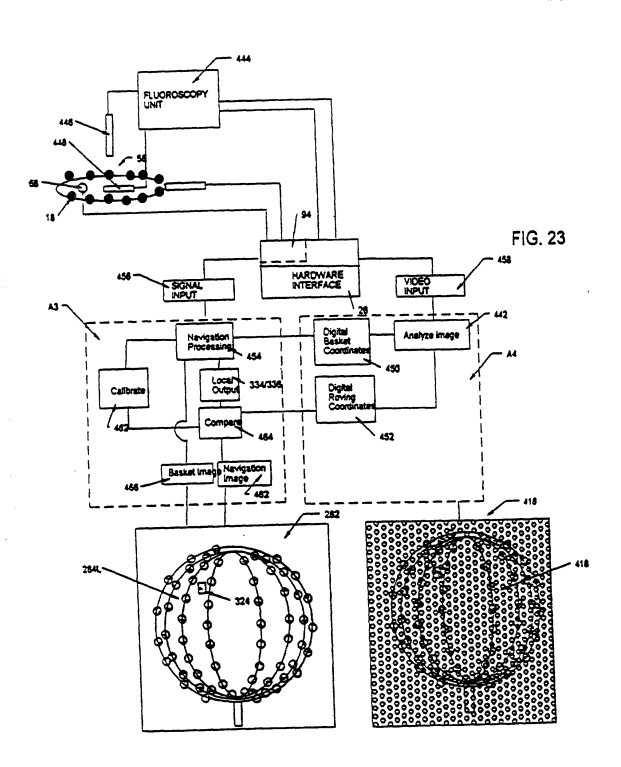
Systems and method for using annotated images for controlling the use of diagnostic or therapeutic instruments in interior body, regions in James G. Whayne, et al. 10/039,415

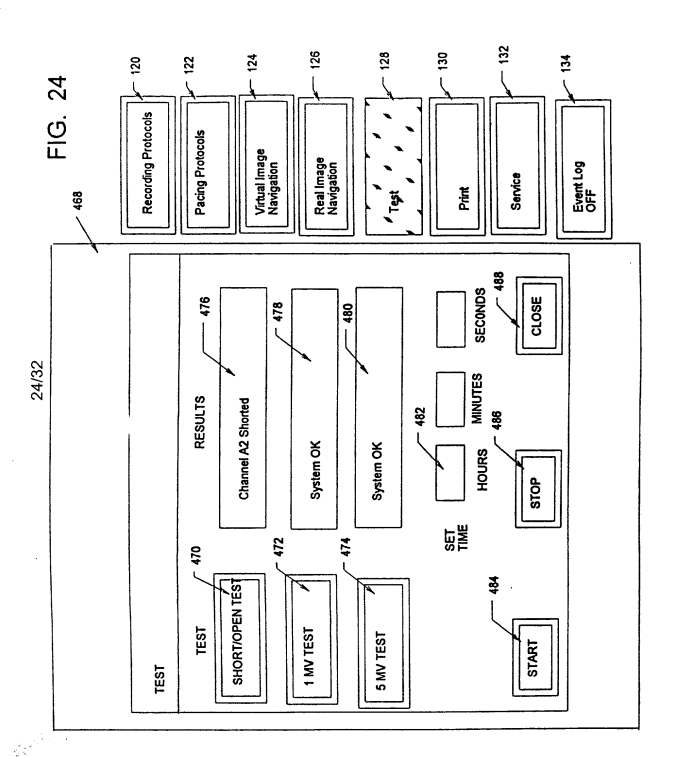


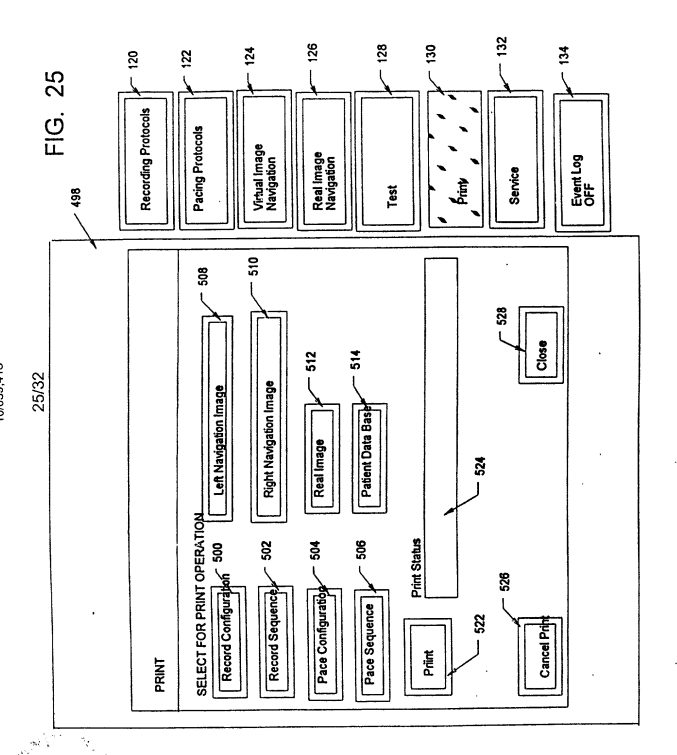


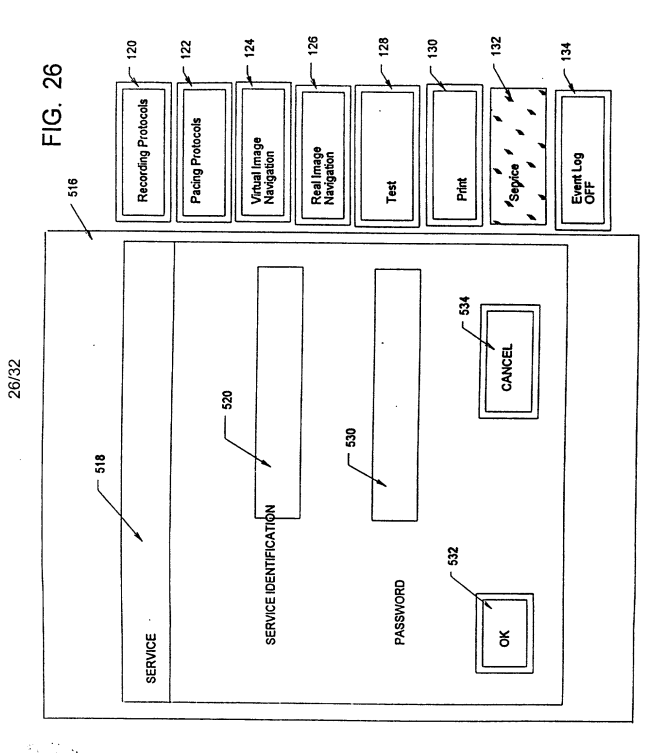


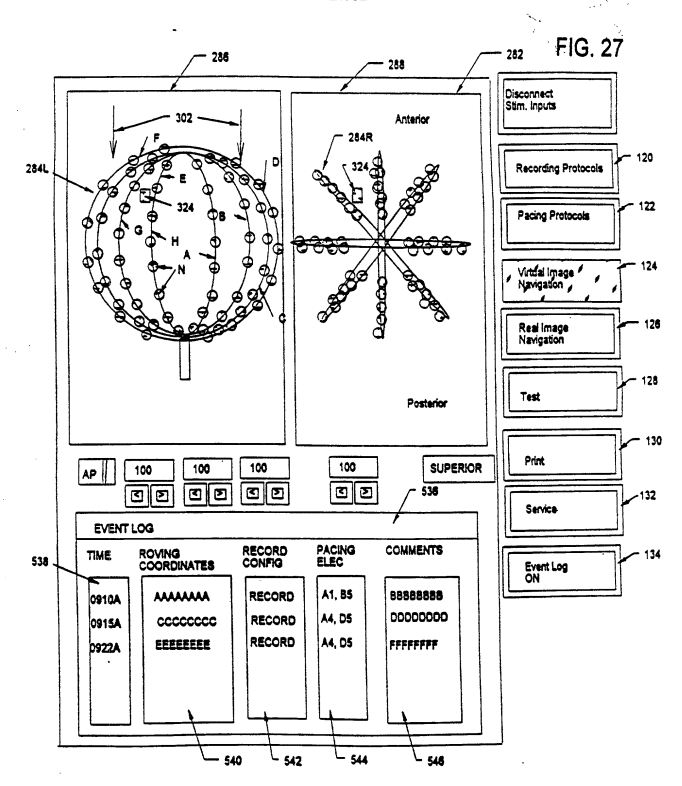


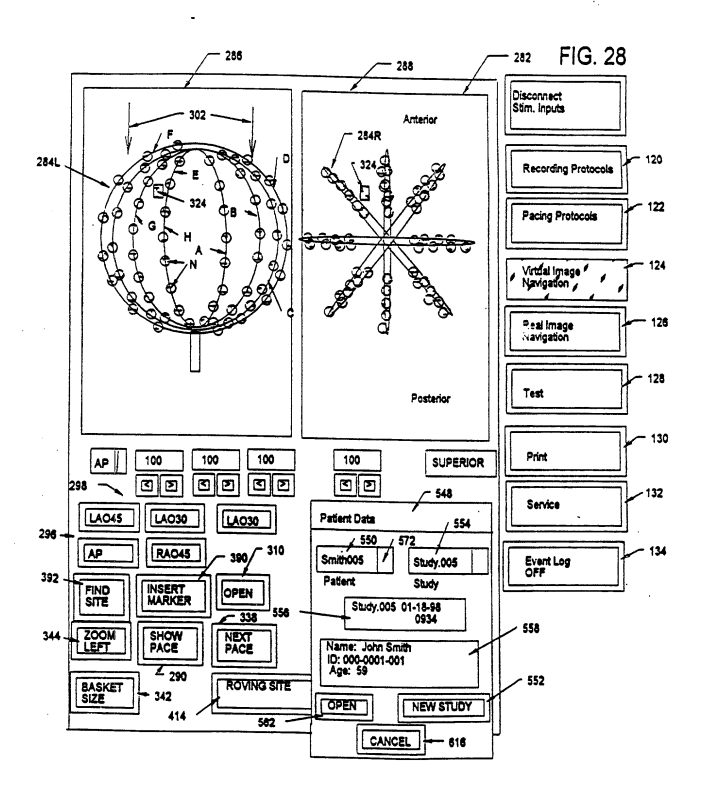




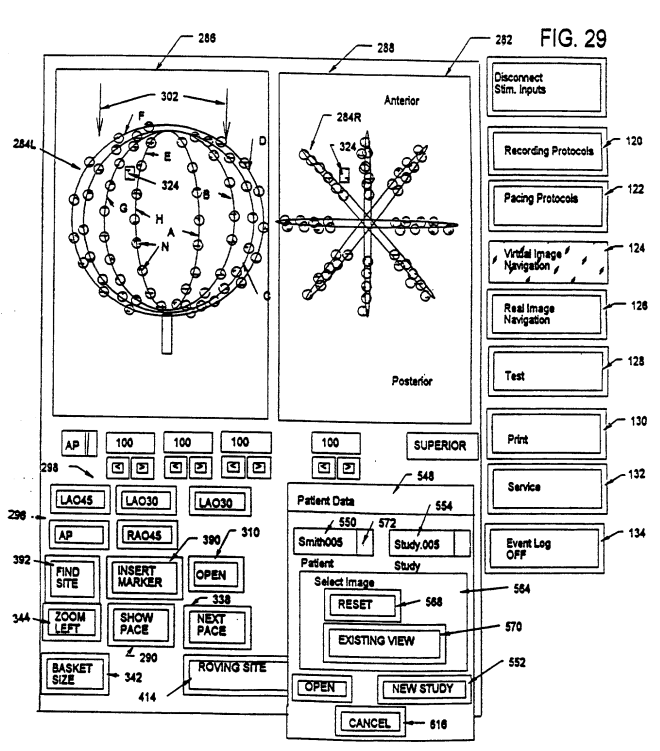


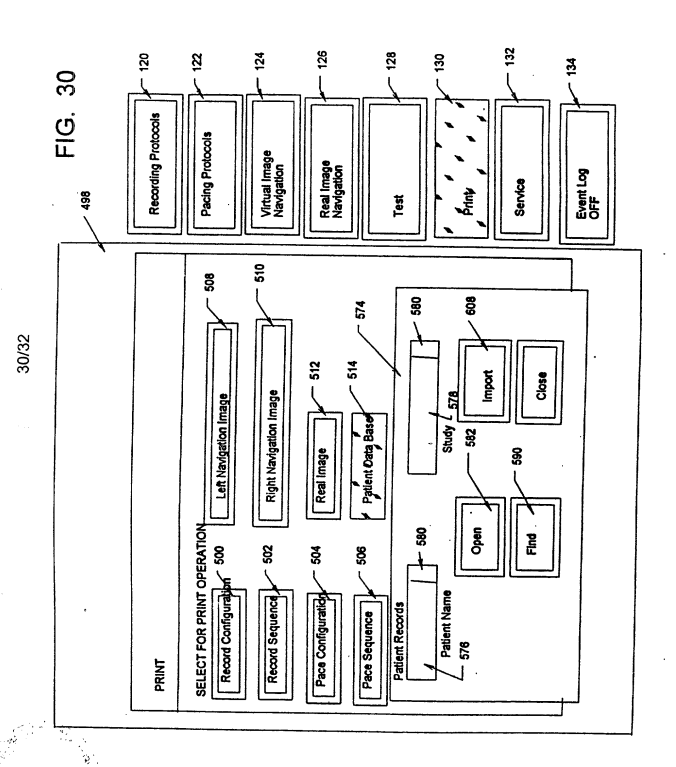


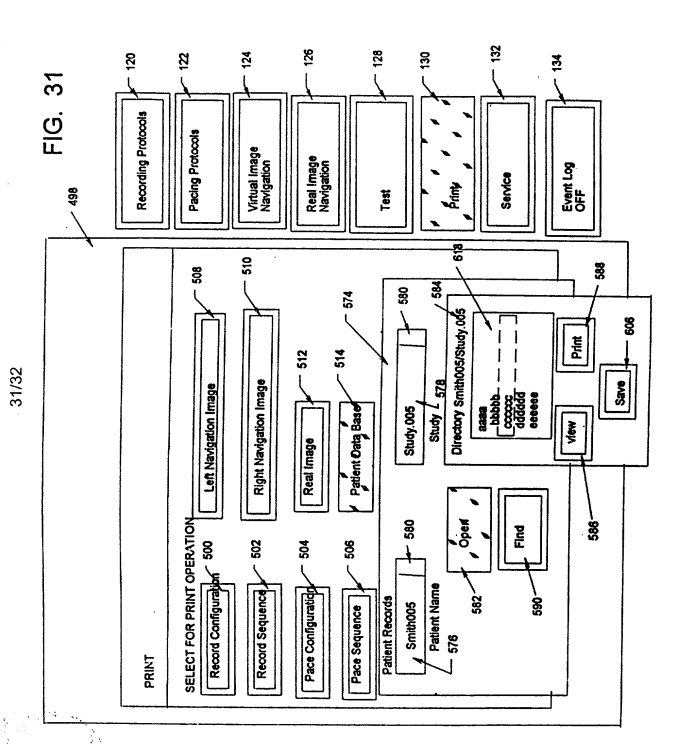












Systems and method for using annotated images for controlling the use of diagnostic or therapeutic instruments in interior body regions. In the second diagnostic or therapeutic instruments in interior body regions. In the second diagnostic or diagnostic or the second diagnostic or diagnostic or

